# SELECTED BIBLIOGRAPHY ON APPLICATIONS OF ELECTRICTY IN FISHERY SCIENCE



#### Explanatory Note

The series embodies results of investigations, usually of restricted scope, intended to aid or direct management or utilization practices and as guides for administrative or legislative action. It is issued in limited quantities for the official use of Federal, State or cooperating Agencies and in processed form for economy and to avoid delay in publication.

United States Department of the Interior, Douglas McKay, Secretary, Fish and Wildlife Service, John L. Farley, Director

# SELECTED BIBLIOGRAPHY ON THE APPLICATIONS OF ELECTRICITY IN FISHERY SCIENCE

bу

Vernon C. Applegate Fishery Research Biologist

Paul T. Macy Fishery Research Biologist

and

Virgil E. Harris Electronics Scientist

Special Scientific Report: Fisheries No. 127

Washington, D. C. April, 1954

# CONTENTS

		Page
Part I.	Published reports	3
Part II.	Typewritten and processed reports and other material having a restricted distribution	47
Part III.	Patents granted by the United States Patent Office	51
Acknowledgm	ents • • • • • • • • • • • • • • • • • • •	55

#### SELECTED BIBLIOGRAPHY ON THE APPLICATIONS OF ELECTRICITY

#### IN FISHERY SCIENCE

Applications of electricity in commercial fishing, in fish-salvage operations, and as a research tool are growing rapidly in importance. Unfortunately, it has been difficult for investigators to review progress and accomplishments in this field since the literature, although fairly extensive, is widely scattered. Furthermore, knowledge of a rather complex array of technical subjects in (among others) the fields of physiology, fishery biology, electronics, and electrical engineering has been required for the development of successful applications. Investigators have, therefore, been hampered frequently by a lack of familiarity with the literature outside their immediate field of specialization. It is the purpose of this publication to present a selected list of technical, semi-popular, and popular reports, both published and unpublished, which may prove useful to those who are attempting to apply electricity to a specific fishery problem.

This bibliography includes reports appearing through the calendar year 1953 which are directly or indirectly related to the application of electric current in or to the water for the purpose of influencing or controlling fish movement or for capturing fishes or other aquatic organisms. Similar uses of light and sound are not included. Coverage of the literature on fundamental researches of the reactions of fishes to electrical stimuli is comprehensive. A selection of references in the general field of electrophysiology and on the reactions of organisms other than fishes to electrical stimulation is included. Further information on the reactions of plant and animal tissues and of whole organisms (other than fishes) to electrical stimuli may be had by consulting extensive bibliographies presented in the following papers cited in this report: Gerard 1942; Scheminzky 1923; Scheminzky, Scheminzky, and Bukatsch 1941; and Wallengren 1903a.

Coverage of technical and popular accounts of specific applications of electricity in fishery science is likewise comprehensive; both engineering and biological considerations are contained in some of these reports. Further selected reports have been included which may be of aid in instrumentation or which describe useful test instruments. A few papers are cited which discuss the general subject of electrostatic fields; others describe the characteristics of electrical fields in fluid media. Articles dealing specifically with the characteristics of electrical fields in natural waters and the modifying effects of varying natural conditions on these fields appears non-existent. Some information may be gleaned, however, from several of the reports cited herein which are concerned primarily with other topics.

In addition to the reference material previously indicated, a separate list is presented of patents granted by the United States

Patent Office which are pertinent to the subject of this report. This list is the product of an investigation conducted by the legal firm retained by Cook Research Laboratories, Inc., Chicago, Illinois, while under contract to the Fish and Wildlife Service. Presumably it records, among the several arts included, the most significant patents granted for "fish screens" and similar devices through the calendar year 1950. A subsequent search indicated that no further patents of this type were granted at least through 1952.

Nearly all of the citations presented have been checked for accuracy by comparison with the original articles or with suitable reproductions (photostats, microfilms, ....); five papers for which originals could not be located were checked against typewritten "record" copies. Those citations not verified by one of the two procedures are identified by an asterisk (\*). Transliterations and translations of citations in Russian and Japanese have been verified by experts in those languages.

Several inconsistencies that will be apparent in the method of citation have been introduced to facilitate the location of the periodicals involved. City of publication is not usually given. It is included, however, for those foreign journals that are entered in the catalogs of certain libraries under place of publication. For some trade journals and non-technical publications, the date of the particular issue cited is given since that information is frequently more helpful than a knowledge of volume and issue number.

Following citations, references are given to known abstracts, summaries, reviews, reprintings, and available translations. Most summaries, reviews, and reprintings indicated in these annotations are not cited elsewhere in the body of the bibliography. Abstract systems referred to are as follows:

- (1) Biological Abstracts, University of Pennsylvania, Phila., Pa.
- (2) Commercial Fisheries Abstracts, U. S. Dept. of the Interior, Fish and Wildlife Service, Washington, D. C.
- (3) World Fisheries Abstracts, Food and Agriculture Organization of the United Nations, Rome, Italy.

Desirable as it might be to subdivide this bibliography into sections under various subjects, that procedure proved impractical. Many of the references deal with a considerable diversity of subject matter. Any attempt at subdivision accordingly would entail an unreasonable amount of repetition or cross-referencing.

#### PART I

#### Published reports

#### Abe, Noboru

1935. Galvanotropism of the catfish: Parasiluris asotus (Linné).
The Sci. Repts. of the Tôhoku Imperial Univ. (Sendai, Japan),
Fourth Series (Biology), Vol. 9, No. 4, pp. 393-406.

Biol. Abstr. 5573, 1936.

#### Adler, Peter

1932. Die Beeinflussung der Galvanotaxis und Galvanonarkose bei Fischen durch Narkotica und Coffein. Pflügers Arch f. d. ges. Physiol., Bd. 230, Ss. 113-128.

#### Adler, Peter, and Claudia Hradecky

1936. Die Galvanonarkose als Prüfmittel für den Wirkungsverlauf von Hypnoticis und Narcoticis beim Frosch.
Naunyn-Schmiedebergs Arch. f. Experiment. Pathol. u. Pharmokol.,
Bd. 181, Hefte 5 u. 6, Ss. 541-552.

Biol. Abstr. 8536, 1937.

#### Alliaud, Charles, and Fr. Vles.

1911. Électrocution des poissons et stabilité hydrostatique. Comptes Rendus hebdom. Acad. des Sci. (Paris), Tome 152, pp. 1627-1629.

#### Anonymous

1921a. An electric fish barrage.
Pacif. Marine Meview, Vol. 18, No. 10 (Cct. 1921), p. 575.

- 1921b. Electric fish barrage. Literary Digest, Vol. 71, No. 9, p. 23.
- 1922. Electric fish screen.
  Calif. Fish and Game, Vol. 8, No. 2, p. 120.
- 1923. Electric fishstops.
  Washington Dept. of Fisheries and Game, 1st Bien. Rept. of
  State Supervisor of Game and Game Fish, 1921-1922, pp. 23-24.

- Anonymous (continued)
  1926a. A recent experiment with electric fish screens.
  Pacif. Fisherm., Vol. 24, No. 12 (Nov. 1926), pp. 13-14.
  - 1926b. Electricity forces fish to use safety ladders. Pop. Mech., Vol. 46, No. 5 (Nov. 1926), p. 733.
  - 1929. Shocking fish as a hydro-plant aid.
    Power Flant Eng., Vol. 33, No. 1 (Jan. 1, 1929), p. 75.
  - 1930a. Angle elektrisch! Aber nur mit Erlaubnis.
    Allg. Fischerei-Zeitung, Jahrg. 55, Nr. 22, S. 364.
  - 1930b. Fish screen research sees further progress. Pacif. Fisherm., Vol. 28, No. 4, pp. 17-18.
  - 1932. Electric fish screen gives effective protection. Electrical West, Vol. 68, No. 5 (May 1932), p. 250.
  - 1934. Versuche mit elektrischem Fischen. Fischerei-Zeitung, Bd. 37, Nr. 43, S. 729.
  - 1936. Trapping eels by electricity; experiments in Northern Ireland.
    Fish Trades Gaz., Vol. 54, No. 2763 (May 9, 1936), p. 25.
  - 1942. Burkey electric fish screen installed by Sierra Pacific. Electrical West, Vol. 89, No. 3 (Sept. 1942), p. 92.
  - 1945a. An electronic fence for fish.
    Westinghouse Engineer, Vol. 5, No. 5, p. 147.
  - 1945b. Electric fence for fish. Electronics Digest, No. 2, p. 34.
  - 1945c. Electronic fence keeps fish out of power canal. Power, Vol. 89, No. 5 (Kay 1945), p. 322.

- Anonymous (continued)
  \*1945d. Fence for fish.
  Westinghouse Newsfront, Vol. 1, No. 4 (July 1945), p. ?.
  - 1946. Electronic control of fish fence.
    Electronics, Vol. 19, No. 3 (Mar. 1946), p. 164.
  - 1947. Charged screens prevent mass destruction of fish.
    Civil Engineering, Vol. 17, No. 9 (Sept. 1947), Vol. p. 535.
  - 1949a. Electric screen diverts fish from hydro plant. Electrical World, Vol. 131, No. 1 (Jan. 1, 1949), p. 56.
  - 1949b. Fiske med lys og elektrisitet. Fiskets Gang (Bergen), 35 årg., Nr. 44 (Nov. 10, 1949), p. 506.
  - 1949c. Norwegians develop new electric whale gun. Foreign Commerce Weekly, Vol. 36, No. 11, p. 34.
  - \*1949d. Om at Lokke Fisk i Garnet. Fiskeribladet, 41st Yr., No. 8, p. 164. FAO World Fish. Abstr., Mar.-Apr. 1950.
  - 1949e. Revolution in fishing technique; Electric method prospects for herring operations.

    The Fishing News (Gt. Brit.), Vol. 37, No. 1906 (Oct. 22, 1949), p. 12.

    FAO World Fish. Abstr., Jan.-Feb. 1950.
  - 1949f. Tubes guide fish.
    Electronics, Vol. 22, No. 8 (Aug. 1949), p. 154.
  - 1950a. Catching fish by electricity.
    Discovery (London), Vol. 11, No. 1 (Jan. 1950), p. 29.

    Comments on development of a combination fish pump and electrofishing device described by Chernigin 1949.

- Anonymous (continued)
  - 1950b. Control of fish schools by electronics.
    West. Fisheries, Vol. 39, No. 6 (kar. 1950), pp. 46-49.
    - 1950c. Electric control of fish behavior. Facif. Fisherm., Vol. 48, No. 13, pp. 49-50.
      - FAC World Fish. Abstr., May-Jun. 1952.
    - 1950d. Electrical fishing experiments without a net. U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev., Vol. 12, No. 7, pp. 51-52.

Text reprinted under same title  $\underline{in}$ : Comm. Fish. Abstr., Vol. 3, No. 12, p. 9.

- 1950e. Electrical stimulation of fish in sea water.
  Calif. Dept. of Fish and Game, Marine Res. Comm., Calif.
  Coop. Sardine Res. Program, Prog. Rept. 1950, pp. 46-47.
- 1950f. Elektrofischerei im Meere? Fischereiwelt, Jahrg. 1, Heft 3, Ss. 33-37.
  - A symposium composed of the following articles:
    - (1) Die Anwendung elektrophysiologischer Wirkungen für den Fischfang im Meere, by H. Peglow, pp. 33-34;
    - (2) Erfahrungen mit der Elektrofischerei in Binnengewässern, by W. Denzer, pp. 34-35;
    - (3) Elektrische Waltötung, by Kurt Schubert, pp. 35-36;
    - (4) Zur Praxis der elektrischen Waltötung, by W. Reichert, rp. 36-37.

Refer to following citations for English versions of these articles: Denzer 1949, Peglow 1949, Reichert 1949, and Schubert 1949.

1950g. Fish population is tabulated scientifically [with "electric shocking machine"].

Pop. Hech., Vol. 93, No. 5 (May 1950), p. 78.

Anonymous (continued)

1950h. The application of electro-physiological effects for fishing in the sea; a new method new being tested in Germany.

Peruvian Times, Special Fisheries Number, Dec. 1-8, 1950, p. 32.

Typewr. copy of article on file, Branch of Fishery Biology, Fish and Wildl. Serv.

1951a. Catching tuna with electrified hooks.
U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev.,
Vol. 13, No. 10, p. 25.

Summary of a report in: \*Dansk Fiskeritidende, Sept. 14, 1951. Text of summary reprinted under title "German Federal Republic catching tuna with electrified hooks" in: Comm. Fish. Abstr., Vol. 5, No. 1, p. 3.

1951b. Electric fishing net predicted for ocean. Sci. News Letter, Vol. 60, No. 8, p. 127.

Reprinted under title "Electric fishing net is predicted" in: Sci. Digest, Vol. 30, No. 5, p. 44. 1951.

- 1951c. Electro-fishing used to reduce coarse rough fish in Emmer
  River.
  U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev.,
  Vol. 13, No. 1, pp. 54-55.
- 1951d. Fishing with electric current.
  Fisheries Newsletter (Australia), Vol. 10, No. 6, pp. 11-13.
- 1951e. Status of electrical fishing experiments.
  U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev.,
  Vol. 13, No. 1, pp. 51-52.
- 1951f. Use of shielding cable in electric fish-shocking devices. U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult., Vol. 13, No. 2, p. 98.

- Anonymous (continued)
  - 1951g. Vessel equipped with deep-sea electrical fishing device. U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev., Vol. 13, No. 1, pp. 53-54.

Comm. Fish. Abstr., Vol. 4, No. 6, p. 9.

- 1952a. Atomic fish magnet.
  World Fishing (London), Vol. 1, No. 2, p. 51.
- 1952b. Behavior [of sardines] in an electrical field.
  Calif. Dept. of Fish and Game, Marine Res. Comm., Calif.
  Coop. Sardine Res. Program, Prog. Rept.: 1 Jan. 1951 to
  30 June 1952, pp. 22-23.
- 1952c. Electric fishing.
  Pop. Mech., Vol. 97, No. 2 (Feb. 1952), p. 96.
- 1952d. Electric harpoon new development. Fisheries Newsletter (Australia), Vol. 11, No. 2, p. 23.
- 1952e. Electric tuna fishing.
  Atlan. Fisherm., Vol. 33, No. 9 (Oct. 1952), p. 9.

  Text reprinted under same title in: Comm. Fish. Abstr.,
  Vol. 6, No. 1, p. 1; see also FAO World Fish Abstr., July-
- 1952f. Electric tuna fishing successful.
  U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev.,
  Vol. 14, No. 10, p. 75.

FAO World Fish. Abstr., July-Aug. 1953.

Aug. 1953.

1952g. Electrical fish guiding tests reach 2nd phase. Pacif. Fisherm., Vol. 50, No. 11 (Oct. 1952), p. 55.

Reprinted under subtitle "Guiding salmon" in: Fisheries Jewsletter (Australia), Vol. 12, No. 5, p. 15. 1952.

- Anonymous (continued)
  1952h. Electrical tuna fishing.
  National Canner's Assoc., Fishery Information Bull.,
  Sept. 19, 1952, pp. 217-218.
  - 1952i. Electro-fishing opens to commercial fisheries. Canadian Fisherm., Vol. 39, No. 3 (March 1952), p. 14.
  - 1952j. First tests of German vessel equipped for electro-fishing. U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev., Vol. 14, No. 6, p. 39.

Summary of a report in: \*Fiskaren, Apr. 23, 1952.

1952k. German electrofishing trials.
World Fishing (London), Vol. 1, No. 5, p. 165.

Reprinted under subtitle "Herring test" in: Fisheries Newsletter (Australia), Vol. 12, No. 5, p. 15. 1953.

1952L. Method for electric catching of salt-water fish.
Atlan. Fisherm., Vol. 32, No. 12 (Jan. 1952), pp. 18, 38-39.

Comm. Fish. Abstr., Vol. 5, No. 4, p. 11.
Reprinted in Spanish under title "Método para la captura eléctrica de los peces de agua salada" in: España Pesquera, Vol. 3, No. 26, pp. 14-15. 1952.

1952m. Russia claims fishing without nets, using a pump, is possible. Fishing Gaz., Vol. 69, No. 12, pp. 48, 47.

Comments on article by Chernigin 1949.

- 1952n. Tests on electro-fishing.
  Atlan. Fisherm., Vol. 33, No. 6 (July, 1952), p. 8.
- 1953a. Electric control of salmon and sea trout. Salmon and Trout Mag., No. 139, pp. 189-191.

- Anonymous (continued)
  - 1953b. Electrical control of fish movements.
    Engineering (London), Vol. 175, No. 4542 (Feb. 13, 1953),
    p. 203.
    - 1953c. Electrical devices for controlling the movements of anadromous fish.
      Nature, Vol. 171, No. 4353, pp. 591-592.
    - 1953d. Experimenting with electrical fishing.
      Atlan. Fisherm., Vol. 34, No. 3 (Apr. 1953), p. 26.
    - 1953e. Export of electrical tuna-fishing units planned. U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev., Vol. 15, No. 11, pp. 50-51.
    - 1953f. Fisheries revolution. Sci. News Letter, Vol. 63, No. 1, p. 6.
    - 1953g. Fishing by electricity; excellent results in Hungary. The Fishing News (Gt. Brit.), No. 2074 (Jan. 17, 1953), p. 10.

      Summary of this article under title "Fresh-water electrical

fishing experiments" in: U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev., Vol. 15, No. 3, p. 50. 1953.

1953h. New claims for electro-fishing.
Fisheries Newsletter (Australia), Vol. 12, No. 5, pp. 12-13, 15.

A review of series of articles, much of it by verbatim reprinting; principle article reviewed is: Anon. 1952L.

Applegate, Vernon C., Bernard R. Smith, and Willis L. Nielsen
1952. Use of electricity in the control of sea lampreys: Electromechanical weirs and traps and electrical barriers.
U. S. Dept. Int., Fish and Wildl. Serv., Spec. Sci. Rept.:
Fisheries No. 92, 52 pp.

# Arieff, Alex J.

1948. Threshold studies in electrical convulsions using a square wave stimulator.

Quart. Bull. Northwestern Univ. Med. Sch., Vol. 22, No. 1, pp. 10-16.

Biol. Abstr. 21046, 1948.

### Arnold, I. N.

- \*1931. Kak ispol'zovat' ozera i prudy v kolkhozakh. Str. 88-91. (How to utilize lakes and ponds in collective farming. See pp. 88-91.)
  SKKHG (Selkholkhozgiz), Leningrad, 1931.
  - 1933. K praktike primeneniia elektrolova.
    (On the practice of electrofishing.)
    Bull. of the Inst. of Fresh Water Fisheries (Leningrad),
    Vol. 16, pp. 18-21. In Russian.

Translation on file, Branch of Fishery Biology, Fish and Wildl. Serv.

## Baker, Shirley

- 1928. Fish screens in irrigating ditches.
  Trans. Amer. Fish. Soc., Vol. 58 (1928), pp. 80-82.
- 1932. Fish refuse to be shocked.
  Electrical West, Vol. 68, No. 7 (June 1932), p. 577.

  Letter to editor commenting on article by Anon. 1932.

# Baker, Shirley, and U. B. Gilroy

- 1929. The investigation of methods and means of conserving fish life by means of proper fish screens and fish ladders.

  Bull., Wash. State Dept. of Fisheries and Game, No. 6 (Jan. 4, 1929), 8 pp.
  - 1930. The investigation of methods and means of conserving fish life by means of proper fish screens and fish ladders, for period Dec. 1, 1928 to Dec. 31, 1929.

    Bull., Wash. State Dept. of Fisheries and Game, No. 17 (Feb. 4, 1930), 18 pp.

- Baker, Shirley, and U. B. Gilroy (continued)
  - 1933. Problems of fishway construction: fish ladders, elevators, mechanical screens, and electrical fields at dams and intakes. Civil Engineering, Vol. 3, No. 12 (Dec. 1933), Vol. pp. 671-675.
    - 1934. Problems of fishway construction in relation to migration of fish.

      Proc. 5th Pac. Sci. Cong., Div. of Biol. Sci., Vol. 5 (1933), pp. 3609-3615.

Biol. Abstr. 20044, 1936.

Baud, Ch., and A. Fleisch

1947. Action biologique de différentes formes et fréquences de courants alternatifs.

Helvetica Physiol. et Pharmacol. Acta, Vol. 5, No. 1, pp. C8-C9.

Biol. Abstr. 6146, 1948.

Bentz, Ted

1953. Electric shocking of lampreys proves effective.
Atlan. Fisherm., Vol. 34, No. 8 (Sept. 1953), pp. 16-17.

Bernstein, Julius

1912. Elektrobiologie. Die Lehre von den elektrischen Vorgängen im Organismus auf moderner Grundlage dargestellt. Friedr. Vieweg und Sohn, Braunschweig, 1912. 135 Ss.

Blasius, Eugen, and Fritz Schweizer 1893. Elektrotropismus und verwandte Erscheinungen. Pflügers Arch. f. d. ges. Physiol., Bd. 53, Ss. 493-543.

Bolton, H. C.

1948. The variation of the complex dielectric constant with frequency.

Jour. Chem. Phys., Vol. 16, No. 5, pp. 486-489.

Bordier, H.

1932. Expériences sur les effets biologiques de la d'Arsonvalisation à ondes courtes.

Comptes Rendus hebdom. Acad. des Sci. (Paris), Tome 194, pp. 1191-1193.

Biol. Abstr. 2889, 1933.

Bramsnaes, Frode, Mogens Jul, and C. V. Otterstrøm

1945. Barriers against fish by means of electricity or veils of air.
Rept. Danish Biol. Sta., Vol. 47 (1942), pp. 39-46.

Biol. Abstr. 24108, 1947.

Brand, D. J., and D. Hey

1951. The electrical fish catcher as an instrument for fisheries research.

Union of So. Africa, Prov. Admin. of the Cape of Good Hope,
Inland Fisheries Dept., Rept. No. 8, pp. 6-7.

Breuer, Josef

1905a. Über den Galvanotropismus (Galvanotaxis) bei Fischen.
Sitzungsberichte d. Kaiserlichen Akad. d. Wissensch. (Wien),
Mathemat.-Naturwiss. Klasse, Bd. 114, Abt. III, Heft 2,
Ss. 27-56.

1905b. Über den Galvanotropismus (Galvanotaxis) der Fische.
Anzeiger d. Kaiserlichen Akad. d. Wissensch. (Wien),
Mathemat.-Naturwiss. Klasse, Jahrg. 42, S. 81.

Brown, Frank A., Jr.

1945. (A review in English of) Elektrophysiologie, Vol. I: Allgemeine Elektrophysiologie. Vol. II: Spezielle Elektrophysiologie, by Hans Schaefer. Physiol. Zool., Vol. 18, No. 4, pp. 433-435.

Brown, Orville H.

1903. The immunity of <u>Fundulus</u> eggs and embryos to electrical stimulation.

Amer. Jour. Physiol., Vol. 9, No. 3, pp. 111-115.

- Brünings, W.
  - 1903a. Beiträge zur Elektrophysiologie. I. Mittheilung. Vorbemerkungen. - Ueber den Ruhestrom des Froschmuskels. I. Pflügers Arch.f. d. ges. Physiol., Bd. 98, Ss. 241-283.
  - 1903b. Beiträge zur Elektrophysiologie. II. Mittheilung. Ueber Ruhestrom und Reizung. Pflügers Arch. f. d. ges. Physiol., Bd. 100, Ss. 367-427.
- Bull, H. O.
  1928. Studies on conditioned responses in fishes. Part I.
  Jour. Mar. Biol. Assoc. of the U. K., N. S., Vol. 15,
  No. 2, pp. 485-533.
- Burge, E. L.
  1939. Demonstration of electrical polarity in the fish and in the human.

  Amer. Jour. Physiol., Vol. 126, No. 3, (Proceedings) pp. P450-P451.
- Burge, E. L., and W. E. Burge 1939. Effect of exercise and rest on polarity. Amer. Jour. Physiol., Vol. 126, No. 3, (Proceedings) p. Ph.50.
- Burge, W. E.
  1939. Further study on the electrical theory of anesthesia.

  Amer. Jour. Physiol., Vol. 126, No. 3, (Proceedings) p. Ph51.
- Burnet, A. M. R.

  1952. Studies on the ecology of the New Zealand freshwater eels.

  I. The design and use of an electric fishing machine.

  Australian Jour. Mar. and Freshwater Res., Vol. 3, No. 2, pp. 111-125.

Review of this article under title "Electricity captures eels for life studies" in: Sci. News Letter, Vol. 63, No. 7, p. 105. 1953.; see also Biol. Abstr. 21389, 1953.

1953. Fishing by electricity.
Canadian Fisherm., Vol. 40, No. 8 (Aug. 1953), p. 21.

- Burr, J. G.
  1931. Electricity as a means of garfish and carp control.
  Trans. Amer. Fish. Soc., Vol. 61 (1931), pp. 174-182.
- Canella, M. F.

  1937. Si puo parlare di galvanotropismo negli Ictiopsidi?

  Boll. della Società italiana di biologia sperimentale (Naples),

  Vol. 12, No. 10, pp. 680-682.
- Case, J. 0.
  1938. An answer to fish screening.
  Electrical West, Vol. 80, No. 4 (Apr. 1938), pp. 32-33.
- Chanot, V.
  1950. La pêche électrique.
  La Pêche maritime, 30th Yr., No. 869 (Aug. 1950), pp. 347-348.
- Chernigin, M. F.

  1949. Elektricheskii nevod.
  (Electrical fishing net.)
  Tekhnika Molodezhi (Moscow), Vol. 17, No. 10, pp. 15-18. In
  Russian.

Translation on file, Branch of Fishery Biology, Fish and Wildl. Serv.; see also Anon. 1950a and Anon. 1952m.

# Chuman, Michio

1952. Studies on the practicality of new fisheries by low frequency electric-shocks. IV. About the circumstances of paralysis of fish by electric-shocks.

Mem. of the Faculty of Fisheries, Kagoshima Univ. (Kagoshima, Japan), Vol. 2, No. 1, pp. 45-48. In Japanese with English summary.

- Clarke, Robert
  1952. Electric whaling.
  Fature, Vol. 169, No. 1308, pp. 859-860.
- Cobb, John N.

  1922. Protecting migrating Pacific salmon.

  Trans. Amer. Fish. Soc., Vol. 52 (1922), pp. 146-156.

- Coehn, Alfred, and Wakelin Barratt
  1905. Ueber Galvanotaxis vom Standpunkte der physikalischen
  Chemie.
  Zeitschr. f. allg. Physiol., Bd. 5, Ss. 1-9.
- Collins, G. B., Charles D. Volz, and Robert H. Lander
  1953. Mortality of salmon fingerlings exposed to pulsating direct
  current.
  U. S. Dept. Int., Fish and Wildl. Serv., Fish. Bull.
  (MS submitted.)

Coppée, Georges 1939. Un contacteur rotatif électromagnétique pour l'électrophysiologiste. Arch. Internat. de Physiol., Vol. 48, No. 1, pp. 127-128.

Coppée, Georges, and Georges Gueben 1934. Trois générateurs de courants alternatifs de fréquence variable pour les recherches physiologiques. Arch. Internat. de Physiol., Vol. 38, Nos. 2 and 3, pp. 239-250.

Biol. Abstr. 18608, 1935.

Delov, V. E., and I. F. Tomashevskii 1933. Problema elektricheskogo lova ryby. (Problem of electrofishing.) Bull. of the Inst. of Fresh Water Fisheries (Leningrad), Vol. 16, pp. 5-17. In Russian.

Translation on file, Branch of Fishery Biology, Fish and Wildl. Serv.

Dénier, André 1936. L'électro-narcose. Anesthésie et Analgésie, Tome 4, No. 4, pp. 451-465. Biol. Abstr. 14466, 1939.

Denzer, W.
1949. Experiences with electric fishing in inland waters.
U. S. Dept. Int., Fish and Wildl. Serv., Fishery Leaflet
No. 348, pp. 8-10.

- Denzer, W. (continued)
  1950. Probleme der Elektrofischerei.
  - Arch. f. Fischereiwiss., Jahrg. 2, Hefte 1 u. 2, Ss. 73-74.
- Dittler, R.
- 1928. Messende Versuche zur Theorie der elektrischen Reizung.
  I. Allgemeine Problemstellung. Der Reizapparat.
  Zeitschr. f. Biol., Bd. 87 (N. F. Bd. 69), Heft 6, Ss. 543-556.
- Dittler, R., and H. K. Müller
  - 1928. Messende Versuche zur Theorie der elektrischen Reizung.
    II. Der Störungswert der Strompause in Abhängigkeit von ihrer Lage im Stromstoss, gemessen durch "Kompensierung nach unten."

    Zeitschr. f. Biol., Bd. 87 (N. F. Bd. 69), Heft 6, Ss. 557-572.
- Elson, Paul F.
  - 1949. Techniques for studying stream populations. Fish. Res. Bd. Can., Annual Rept. Atl. Biol. Sta., 1948, App. 71, pp. 87-89, mimeo.
  - 1950. Usefulness of electrofishing methods. Can. Fish Cult., No. 9 (Dec. 1950), pp. 3-12.
- Embody, Daniel R.
  - 1940. A method of estimating the number of fish in a given section of a stream.

    Trans. Amer. Fish. Soc., Vol. 69 (1939), pp. 231-236.
- Engelen, (?)
  - 1912. Die elektrische Narkose bei Fischen.
    Deutsche Medizinische Wochenschr., Jahrg. 38, II Halbjahr,
    Nr. 33, S. 1558.
- Ewald, J. Rich.
  - 1894. Ueber die Wirkung des galvanischen Stroms bei der Längsdurchströmung ganzer Wirbelthiere. Pflügers Arch. f. d. ges. Physiol., Bd. 55, Ss. 606-621.

Fessard, A., and H. Laugier

1932. Appareil en vue de la réalisation d'excitations sélectives par la durée.

Comptes Rendus hebdom. Soc. de Biol. (Paris), Tome 110, pp. 1232-1235.

Biol. Abstr. 8045, 1934.

Fick, (?)
1951. Der Thunfisch mit der elektrischen Angel.
Hansa, Jahrg. 88, Hefte 46 u. 47 (Nov. 17, 1951), S. 1723.

Fisher, Kenneth C.

1950. Physiological considerations involved in electrical methods of fishing.

Can. Fish Cult., No. 9 (Dec. 1950), pp. 26-33.

Fisher, Kenneth C., and Paul F. Elson
1950. The selected temperature of Atlantic salmon and speckled trout and the effect of temperature on the response to an electrical stimulus.

Physiol. Zool., Vol. 23, No. 1, pp. 27-34.

Frenkel, Ta. I., and G. P. Vager

1948. Deystvie elektricheskogo polia na struiù zhidkosti.

(Effect of an electric field upon a stream of liquid.)

Izvestila Akademila nauk SSSR, Serila geograficheskala i
geofizicheskala (Bull. Acad. Sci. U. S. S. R., Geog. and
Geophys. Series), Tom 12, No. 1, pp. 3-6. In Russian.

\*Fritzsche, H.

1927. Fang mittels Elektrizität.

Mitteil. d. Fischerei-Verein f. d. Prov. Brandenburg usw.,

Bd. 31 (N. F. Bd. 19), Ss. 352-?.

Fujita, Masakatsu
1906. Kanden denki no gyorui ni oyobosu hanō jikken.
(Experiments on the reaction of fishes towards induction currents of electricity).
Zool. Mag. (Tokyo), Vol. 18, pp. 153-155. In Japanese.

- Funk, John L.

  1949. Wider application of the electrical method of collecting fish.

  Trans. Amer. Fish. Soc., Vol. 77 (1947), pp. 49-60.
- Gallois, K., and K. de Drouin de Bouville
  1933a. Grilles tournantes et grilles électriques aux États-Unis en
  1931.
  Bull. Français de Piscicult., 6th Yr., No. 63, pp. 63-69.
  - 1933b. L'action de l'électricité sur le poisson et la technique des grilles électrique; d'aprés les travaux du Docteur Holzer. Bull. Français de Piscicult., 5th Yr., No. 56, pp. 25h-260.
- Gerard, R. W.
  19h2. Electrophysiology.
  Ann. Rev. Physiol., Vol. 4, pp. 329-358.
- Gilroy, U. B.
  1931. Alfalfa, kilowatts, and fish.
  Cutdoor America, Vol. 9, No. 10, pp. 14-15, 27.
- Gradinesco, Ar. [E.], and A. Eugen [E.] Pora
  1935. Influence du courant électrique continu sur la perméabilité
  branchiale, chez quelques poissons d'eau douce.
  Bull. Soc. Chimie Biologique, Tome 17, No. 6, pp. 1054-1057.

  Biol. Abstr. 2923, 1936.
  - 1937. L'influence du courant électrique continu sur la résistance des poissons d'eau douce aux salinités.

    Puletinul Societății de Științe din Cluj [Bull. de la Soc. des Sci. de Cluj (Cluj, Rumania)], Vol. 8, No. 4, pp. 615-617.
- \*Gregora, 0.
  1951. (Electrical guards against fish.)
  Elektrotechnicky Obzor (Prague), Vol. 40, Nos. 11 to 14, pp. ? .
  In Bohemian?

Translation on file, Pacific Salmon Invest., Fish and Wildl. Serv.  $\,$ 

Groody, Tom, Anatole Loukashkin, and Norman Grant
1952. A preliminary report on the behavior of the Pacific sardine
(Sardinops caerulea) in an electrical field.
Proc. Cal. Acad. Sci., 4th Ser., Vol. 27, No. 8, pp. 311-323.

FAO World Fish. Abstr., July-Aug. 1953.

\*Hager, Franz

1934. Die Elektrizität im Dienste der Wildbachfischerei. Osterreich Fischereiwirtschaft, Nrs. 7 u. 8(July-Aug. 1934), Ss. 1-3.

Citation based on review by David S. Shetter in: U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult., No. 36 (Feb.-Mar. 1938), pp. 32-33.

Hammond-Davies, B. E.

1952. "Pirate" fish get a shock; being some recent experiences in electric fishing.
Salmon and Trout Mag., No. 135, pp. 124-140.

Harrer, R.

1926a. Elektrischer Fischfang. Fischerei-Zeitung, Bd. 29, Nr. 23, S. 507.

1926b. Elektrisches Fischen.
Allg. Fischerei-Zeitung, Jahrg. 51, Nr. 13, Ss. 210-211.

Harreveld, A. van

1937. Electronarcosis with alternating current in fish.
Arch. Néerlandaises de Physiol., Vol. 22, No. 1, pp. 84-92.

1938. On galvanotropism and oscillotaxis in fish.
Jour. Exp. Biol., Vol. 15, No. 2, pp. 197-208.

1947. On the mechanism and localization of the symptoms of electroshock and electronarcosis.

Jour. Neuropath. and Exptl. Neurol., Vol. 6, No. 2, pp. 177-184.

Biol. Abstr. 6498, 1948.

Harreveld, A. van, M. S. Plesset, and C. A. G. Wiersma 1942. The relation between the physical properties of electric currents and their electronarcotic action. Amer. Jour. Physiol., Vol. 137, No. 1, pp. 39-46.

Biol. Abstr. 8650, 1943.

Harreveld, A. van, D. B. Tyler, and C. A. G. Wiersma 1943. Brain metabolism during electronarcosis. Amer. Jour. Physiol., Vol. 139, No. 2, pp. 171-177.

Harris, Virgil E.
1953. Some practical aspects of electric fishing.
Atlan. Fisherm., Vol. 34, No. 1 (Feb. 1953), pp. 13, 34.

FAO World Fish. Abstr., Sept.-Oct. 1953.

Hashimoto, Tsuruo
1953. An experiment on the performance of an electric fish screen.
Bull. of the Jap. Soc. of Sci. Fish., Vol. 19, No. 1,
pp. 23-30. In Japanese with English summary.

Haskell, David C.
19hOa. An electrical method of collecting fish.
Trans. Amer. Fish. Soc., Vol. 69 (1939), pp. 210-215.

19h0b. Electric shock provides method of anesthetizing fish in laboratory.

U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult., No. 49 (Mar.-Apr. 1940), pp. 33-34.

Haskell, David C., and Robert G. Zilliox 1941. Further developments of the electrical method of collecting fish. Trans. Amer. Fish. Soc., Vol. 70 (1940), pp. 404-409.

Hatai, Shinkishi, Seiji Kokubo, and Noboru Abe 1932. The earth currents in relation to the responses of catfish. Proc. of the Imperial Acad. of Japan (Tokyo), Vol. 8, No. 10, pp. 478-481.

Biol. Abstr. 21011, 1933.

- Hauck, Forrest R.
  - 1949. Some harmful effects of the electric shocker on large rainbow trout.

    Trans. Amer. Fish. Soc., Vol. 77 (1947), pp. 61-64.
- Hermann, L.
  - 1885. Eine Wirkung galvanischer Ströme auf Organismen. Pflügers Arch. f. d. ges. Physiol., Bd. 37, Ss. 457-460.
  - 1886. Weitere Untersuchungen über das Verhalten der Froschlarven im galvanischen Strome.

    Pflügers Arch. f. d. ges. Physiol., Bd. 39, Ss. 414-419.
- Hermann, L., and Fr. Matthias
  1894. Der Galvanotropismus der Larven von Rana temporaria und
  der Fische.
  Pflügers Arch. f. d. ges. Physiol., Bd. 57, Ss. 391-405.
- Higgins, Elmer
- 1930. Progress in biological inquiries, 1928.

  App. 10 to Rept. of (U. S.) Commissioner of Fisheries for the Fiscal Year 1929, p. 650.
  - 1931a. Progress in biological inquiries, 1929.

    App. 15 to Rept. of (U. S.) Commissioner of Fisheries for the Fiscal Year 1930, pp. 1097-1101.
  - 1931b. Progress in biological inquiries, 1930.

    App. 3 to Rept. of (U. S.) Commissioner of Fisheries for the Fiscal Year 1931, pp. 595-601.
  - 1932. Progress in biological inquiries, 1931.

    App. 3 to Rept. of (U. S.) Commissioner of Fisheries for the Fiscal Year 1932, pp. 484-489.
  - 1933. Progress in biological inquiries, 1932.

    App. 2 to Rept. of (U. S.) Commissioner of Fisheries for the Fiscal Year 1933, pp. 111-113.

- \*Hiyama, Yoshio, and Takaya Kusaka
- 1950. Effect of electric current on fish, regarding direction, intensity, frequency and type of current.

  Studies of Aquatic Animals of Japan, Vol. 1, pp. 1-10.
- Hoagland, Hudson
  - 1933a. Electrical responses from the lateral-line nerves of catfish. I.

    Jour. Gen. Physiol., Vol. 16, No. 4, pp. 695-714.
  - 1933b. Electrical responses from the lateral-line nerves of fishes. III.

    Jour. Gen. Physiol., Vol. 17, No. 1, pp. 77-82.
  - 1933c. Quantitative analysis of responses from lateral-line nerves of fishes. II.

    Jour. Cen. Physiol., Vol. 16, No. 4, pp. 715-732.
- Holmes, Harlan B.
  - 1948. History, development, and problems of electric fish screen.
    U. S. Dept. Int., Fish and Wildl. Serv., Spec. Sci. Rept.
    No. 53, 62 pp.
- Holzer, Wolfgang
  - 1931a. Der elektrische Fischrechen. Mitteil. a. d. Inst. f. Wasserbau d. Techn. Hochschule Berlin (Berlin), Wr. S (1931), 3 Ss.
    - Also in: \*Masserkraft u. Wasserwirtschaft, Jahrg. 1931, Meft 17, Ss. 203- ? .
    - 1931b. Fischfang mit Elektrizität. Elektrotechnische Zeitschr., Jahrg. 52, Heft 47 (Nov. 19, 1931), Ss. 1442-1444.
  - 1931c. Über eine absolute Meizspannung bei Fischen. rflügers Arch. f. d. ges. Physiol., Ed. 229, Ss. 153-172. Biol. Abstr. 21705, 1932.

- Holzer, Wolfgang (continued)
  - 1932a. Bemerkungen zur Anwendung der Elektrizität in der Fischereiwirtschaft. Allg. Fischerei-Zeitung, Jahrg. 57, Nr. 14, Ss. 218-220.
  - 1932b. Bemerkungen zur Anwendung der Elektrizität in der Fischereiwirtschaft. Fischerei-Zeitung, Bd. 35, Nr. 35, Ss. 413-414.
    - Text differs from that of preceeding citation having same title.
  - 1932c. Der elektrische Fischrechen. Ein Beitrag zur Wirtschaftlichkeit von Wasserkraft-Niederdruckwerken.

    Mitteil. a. d. Inst. f. Wasserbau d. Techn. Hochschule Berlin,
    Nr. 12 (1932), 35 Ss.
  - \*1933a. Fischfang mit elektrischem Strom in Hamm.
    Mitteil. d. Fischerei-Verein Westausgabe, Bd. 3, Ss. 260-?.
    - 1933b. Modelltheorie über die Stromdichte im Körper von Lebewesen bei galvanischer Durchströmung in Flüssigkeit. Pflügers Arch. f. d. ges. Physiol., Bd. 232, Ss. 821-834.
    - 1933c. Über die Stromdichte im Forellenei bei galvanischer Durchströmung in Flüssigkeit.
      Pflügers Arch. f. d. ges. Physiol., Bd. 232, Ss. 835-841.
- Houston, Robert B., Jr.
  - 1949. German commercial electrical fishing device.
    U. S. Dept. Int., Fish and Wildl. Serv., Fishery Leaflet
    Ro. 348, pp. 1-h.
- Howells, Thomas H.
  - 1931. An electrical stimulus-apparatus.

    Amer. Jour. Psych., Vol. 13, pp. 122-123.
- Hyman, L. H., and A. W. Dellamy 1922. Studies on the correlation between metabolic gradients, electrical gradients and galvanotaxis. I. Biol. Bull., Vol. 43, No. 5, pp. 313-347.

Iwata, K. S.

1950. Spawning of Mytilus edulis. (2). Discharge by electrical stimulation.

Bull. of the Jap. Soc. of Sci. Fish., Vol. 15, No. 9, pp. 443-446. In Japanese with English summary.

Biol. Abstr. 23719, 1952.

Jaisle, Karl

1934. Über den Ertrag des Forellenbaches. Allg. Fischerei-Zeitung, Jahrg. 59, Nr. 2, Ss. 18-20.

Jellinek, Stefan

1909. Atlas der Elektropathologie. Urban und Schwarzenberg, Berlin, 1909. xi + 92 Ss.

Joeris, Leonard

1949. Electric seine used in Kentucky.
U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult.,
Vol. 11, No. 2, pp. 119-121.

Johnson, Charles F., Jr.

1950. Quality of liquids measured electrically. Electrical Manufacturing, Vol. 46, No. 2 (Aug. 1950), pp. 112-113.

Kerr, James E.

1953. Studies on fish preservation at the Contra Costa steam plant of the Pacific Gas and Electric Company.
Calif. Dept. of Fish and Game, Fish. Bull. No. 92, 66 pp. (Investigation of electric fish screens, pp. 41-42.)

King, Barry G.

1934. The effect of electric shock on heart action with special reference to varying susceptibility in different parts of the cardiac cycle.

Aberdeen Press, New York, 1934. 20 pp.

Koch, H.

1932. Eine Röhrenanordnung zur Erzeugung pulsierender Gleichströme variabler Frequenz, Intensität und variablen Unterbrechungsverhältnisses.

Pflügers Arch. f. d. ges. Physiol., Bd. 231, Ss. 169-174.

Kokubo, Seiji

1934. On the behaviour of catfish in response to galvanic stimuli. The Sci. Repts. of the Tôhoku Imperial Univ. (Sendai, Japan), Fourth Series (Biology), Vol. 9, Nos. 2 and 3, pp. 87-96.

Biol. Abstr. 13193, 1936.

Kokubo, Seiji, Noboru Abe, and Kiyoshi Uzuka

1933. Response of fishes to the change of environmental factors.

I. Relation of earth current and electrical stimulus to the behaviour of fishes.

Saito ho-on kai (The Saito Gratitude Foundation, Sendai, Japan),

Ann. Rept. of the Work, No. 9 (1932), pp. 33-37.

Köllensperger, F. K., and F. Scheminzky

1938. Der "galvanische Krampf" bei aufsteigender Durchströmung von Fröschen.

Pflügers Arch. f. d. ges. Physiol., Bd. 241, Ss. 38-53.

[Note: Publisher's date for entire Bd. 241 is 1939.]

Kraus, Herbert, and Walter Reiffenstuhl

1933. Vergleich von Galvanonarkose und "Wechselstromnarkose" bei Fischen und Fröschen.
Pflügers Arch. f. d. ges. Physiol., Bd. 233, Ss. 380-385.

Kreutzer, Conradin

1950. Die physiologischen Grundlagen der Elektrofischerei im Meer. Arch. f. Fischereiwiss., Jahrg. 2, Hefte 1 u. 2, Ss. 10-14.

1951. Thune werden elektrisch geangelt. Fischereiwelt, Jahrg. 3, Heft 10, Ss. 160-161.

FAO World Fish. Abstr., May-June 1952.

Kreutzer, Conradin, and Herbert Peglow

1949. The application of electro-physiological effects on fishing. Fishing Gaz., Vol. 66, No. 12 (Dec. 1949), pp. 52, 79.

Comm. Fish. Abstr., Vol. 3, No. 5, p. 3.; see also FAO World Fish. Abstr., July-Aug. 1950.

- Kuroki, Toshirō
  \* ? Study of electrified fishing nets [Reports 1 and 2].
  Jour. of Imperial Fish. Inst. (Tokyo), Vol. 16, Hos. 4 and 11.
  - 1950. Study on the electric fishing-screen. I. On the selection of effective frequencies.

    Bull. of the Jap. Soc. of Sci. Fish., Vol. 16, No. 4, pp. 165-170. In Japanese with English summary.

Biol. Abstr. 23721, 1952.

- 1951. Studies on the electric fish-screen. II. On the effects of stimuli by A. C., F. R. C., and H. R. C. Bull. of the Jap. Soc. of Sci. Fish., Vol. 17, No. 5, pp. 128-131. In Japanese with English summary.
- 1952. Study on the electric fish-screen. IV. The electrifying effects by 10<sup>-1</sup> sec. order low frequency electric shocks upon fish bodies.

  Bull. of the Jap. Soc. of Sci. Fish., Vol. 18, No. 1, pp. 25-29. In Japanese with English summary.

  FAO World Fish. Abstr., Mar.-Apr. 1953.; see also Biol.
- 1953a. Studies on the electric fish-screen. VIII. About the interruption of the electrifying in trawl-net fishing. Bull. of the Jap. Soc. of Sci. Fish., Vol. 18, Mo. 9, pp. 385-388. In Japanese with English summary.

Biol. Abstr. 29206, 1953.

Abstr. 5679, 1953.

- 1953b. Study on the electric fishing-net. IX. About the relations between electric-power and electrocution.
  Bull. of the Jap. Soc. of Sci. Fish., Vol. 18, No. 12, pp. 698-702. In Japanese with English summary.
- Kuroki, Toshirō, and Michio Chuman
  1950. Study on the practicality of new fisheries by low frequency electric-shocks. I. About the electric resistance in fish bodies.

  Jour. of the Kagoshima Fisheries Coll. (Kagoshima, Japan),
  Vol. 1 (Dec. 1950), pp. 15-21. In Japanese with English summary.

- Kuroki, Toshirō, and Michio Chuman (continued)

  1952. Study on the electric fishing-net. VI. About the electricpower on the fish-body in the water.
  Pem. of the Faculty of Fisheries, Kagoshima Univ. (Kagoshima,
  Japan), Vol. 2, No. 1, pp. 11-14. In Japanese with English
  summary.
  - 1953. Studies on the electric-fish screen. VII. About the practical arrangements of electrodes to give proper distribution of potential.

    Bull. of the Jap. Soc. of Sci. Fish., Vol. 18, No. 9, pp. 381-384. In Japanese with English summary.

Biol. Abstr. 29205, 1953.

Kuroki, Toshirō, Yasuo Kato, and Kazuaki Nagashima 1952. Study on the electric fish-screen. III. The applicability to shell-fish culture. Bull. of the Jap. Soc. of Sci. Fish., Vol. 18, No. 1, pp. 21-24. In Japanese with English summary.

FAO World Fish. Abstr., Mar.-Apr. 1953.; see also Eiol. Abstr. 5680, 1953.

Kuroki, Toshirō, and Tomokazu Morita
1950. Study on the practicality of new fisheries by low frequency electric-shocks. II. About the electrocuting test on the shark in the long-line fishing.
Jour. of the Kagoshima Fisheries Coll. (Kagoshima, Japan), Vol. 1 (Dec. 1950), pp. 22-27. In Japanese with English summary.

Kuroki, Toshirō, Tomokazu Morita, and Tatsuro Fukudome 1953. Studies on the practicality of new fisheries by low frequency electric-shocks. III. About the electrocuting test on the sharks in the long-line fishing. Bull. of the Jap. Soc. of Sci. Fish., Vol. 18, Mo. 9, pp. 359-361. In Japanese with English summary.

Biol. Abstr. 29208, 1953.

Larimore, R. Weldon, Leonard Durham, and George W. Bennett 1950. A modification of the electric fish shocker for lake work. Jour. Wildl. Mgmt., Vol. 14, No. 3, pp. 320-323. Larkin, P. A.

1950. Canadian uses of electrical fish shocking devices. Can. Fish Cult., No. 9 (Dec. 1950), pp. 21-25.

Larsen, Knud

1949. First report on the effect of the liberation of salmon fry in the Gudenaa 1946-47.
Rept. Danish Biol. Sta., Vol. 49 (1946), pp. 27-37.

Ledward, T. A.

1951. A water conductivity tester.
Electrician, Vol. 147, No. 19 (Nov. 9, 1951), p. 1455.

Leitritz, Earl

1952. Stopping them: The development of fish screens in California.
Calif. Fish and Game, Vol. 38, No. 1, pp. 53-62.

lethlean, N. G.

1953. An investigation into the design and performance of electric fish-screens and an electric fish-counter.

Trans. Roy. Soc. Edinburgh, Vol. 62, Part 2, No. 13, pp. 479-526.

Linke, R.

\*1926. Erfahrungen bei der fischereilichen Bewirtschaftung der Weisseritztalsperren. Grünes Korresp.-Bl. f. Fischzüchter usw. (Dresden), Jahrg. 31, Ss. 204- ?.

1927. Fischen mit Elektrizität.
Landwirtschaftliche Wochenschr. f. d. Prov. Sachsen, 1927,
Heft 1, Ss. 5-6.

Loeb, Jacques

1918. Forced movements, tropisms, and animal conduct. Lippincott Co., Phila. and London, 1918. 209 pp.

Lucas, Keith

1906. On the optimal electric stimuli of muscle and nerve. Jour. Physiol., Vol. 35, Nos. 1 and 2, pp. 103-114.

Lucas, Keith (continued)

1907. On the rate of variation of the exciting current as a factor in electric excitation.

Jour. Physiol., Vol. 36, Nos. 4 and 5, pp. 253-274.

Ludloff, Karl

1895. Untersuchungen über den Galvanotropismus.
Pflügers Arch. f. d. ges. Physiol., Bd. 59, Ss. 525-554.

\*(Margreiter)

1932. Fischfang mit elektrischem Strom.
Der Tiroler u. Vorarlberger Fischer, Bd. 7, S. 85.

Marlier, G., and J. Michel

1951. La pêche électrique.

Ann. de la Soc. Roy. Zool. de Belgique, Tome 81 (1950),
pp. 147-150.

Marsden, Robert

1952a. Electrical method of killing whales.
World Fishing (London), [Part 1] Vol. 1, No. 3, pp. 97-100;
[Part 2] Vol. 1, No. 4, pp. 127-133.

FAO World Fish. Abstr., Sept.-Oct. 1953.

\*1952b. Electrocution of whales.

General Electric Co. Jour. (London), Vol. 19, No. 2,

pp. 122-123.

FAU World Fish. Abstr., Sept.-Oct. 1953.

Marton, L. L.

1950. Exploration of electrostatic and magnetic fields. Sci. Monthly, Vol. 71, No. 7 (July 1950), pp. 3-10.

AcCombs, Rollin K., and Frank C. Walz
1945. An improved electronic stimulator.
Rev. Sci. Instruments, Vol. 16, No. 9, pp. 249-252.

Biol. Abstr. 8021, 1946.

McKinley, G. Lurray

1930. Some biological effects of high frequency electrostatic fields.

Proc. Penn. Acad. Sci., Vol. 4, pp. 43-46.

1933. The ultrahigh frequency magnetic-electric field in biology. Univ. Pittsburgh Bull., Vol. 30, No. 2, pp. 183-188.

Biol. Abstr. 13576, 1935.

McKinley, G. Murray, and John G. McKinley, Jr.
1931. The vacuum tube oscillator in biology.
Quart. Rev. Biol., Vol. 6, No. 3, pp. 322-328.
Biol. Abstr. 12902, 1932.

McKinley, John G. Jr., and G. Murray McKinley
1930. High frequency equipment for biological experimentation.
Science, Vol. 71, No. 1846, pp. 508-510.

Biol. Abstr. 10771, 1931.

Pclain, Alberton L., and Willis L. Nielsen
1952. Directing the movement of fish with electricity.
U. S. Dept. Int., Fish and Wildl. Serv., Spec. Sci. Rept.:
Fisheries No. 93, 24 pp.

McNillan, F. 0.
1928. Electric fish screen.
Bull., U. S. Bureau of Fisheries, Vol. 44, pp. 97-128.
Biol. Abstr. 3935, 1930.

Meyer, P[aul] F[riedrich]
1951. Erfahrungen mit der elektrischen Thunfischangel.
Pischereiwelt, Jahrg. 3, Heft 11, Ss. 176-178.

FAO World Fish. Abstr., Jan.-Feb. 1953.

Also in: \*Die Fisch Industrie (Bremerhaven), Vol. 4, No. 5; and, appears in summary form in: \*Het Visserijblad (Ostend), Vol. 7, No. 22 (May 30, 1952), p. V; Vol. 7, No. 23 (June 6, 1952), p. VIII.

\*Mohnke, (?)

1932. Elektrischer Fischfang in Hamm. Mitteil. d. Fischerei-Verein Westausgabe, Bd. 2, Ss. 210-?.

Morgan, Morris E.

1951a. Fishing with electricity.

Univ. of Hawaii, Hawaii Marine Lab., News Circular No. 12 (Mar. 30, 1951), 3 pp., mimeo.

FAO World Fish. Abstr., May-June 1952.

- 1951b. The response of a tropical fish to interrupted direct current and its application to the problems of electrofishing in seawater.

  M.S. Thesis, Univ. of Hawaii, June 1951, 68 pp.
- 1953. The response of a tropical fish to direct current and its application to the problems of electrofishing in sea water.

Pacific Science, Vol. 7, No. 4, pp. 482-492.

Morris, Robert W.

1950. An application of electricity to collection of fish.
U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult.,
Vol. 12, No. 1, pp. 39-h2.

Myers, Gerald F.

1951. The design of an electric shocker boat.
U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult.,
Vol. 13, No. 4, pp. 229-231.

Nagel, Wilibald A.
1895. Ueber Galvanotaxis.
Pflügers Arch. f. d. ges. Physiol., Ed. 59, Ss. 603-642.

Neb, K. -E.
1952. Betäubung von Fischen durch elektrische Ströme.
Fischereiwelt, Jahrg. 4, Heft 3, Ss. 44-45.

Neergaard, K. v. 1922. Experimentelle Untersuchungen zur Elektronarkose. Arch. f. Klinische Chirurgie, Bd. 122, Ss. 100-150.

Nicolai, Ludwig
1930. Über Elektrotaxis und Elektronarkose von Fischen.
Pflügers Arch. f. d. ges. Physiol., Bd. 224, Ss. 268-277.
Biol. Abstr. 10016, 1932.

Nomura, Shichiroku, and Kiyoo Ishikawa
1933. Response of fishes to the change of environmental factors.
II. Preliminary experiments in the measurement of chronaxie in fishes.
Saito ho-on kai (The Saito Gratitude Foundation, Sendai, Japan),
Ann. Rept. of the Work, No. 9 (1932), pp. 37-h2.

"Observer"
1928. Electrical screen tested.
Western Out-of-Doors, Vol. 5, No. 7 (Sept. 1928), p. 11.

\*Chta, T.
1924. (Investigations on electric current and living fish.)
Suisan Kenkiushi, Vol. 19, Mo. 12, p. 432. In Japanese.

Okada, Mituyo
1929a. Note on leading the movement of fish-groups by electric current.

Jour. of Imperial Fish. Inst. (Tokyo), Vol. 24, No. 5, pp. 124-128.

Biol. Abstr. 4353, 1930.

Okada, Mituro (continued)

1929b. On the action of electric current on fishes. I. Excitation and narcosis.

Jour. of Imperial Fish. Inst. (Tokyo), Vol. 24, No. 2, pp. 64-72.

Biol. Abstr. 11542, 1930.

1929c. On the action of electric current on fishes. II. Electrophobotaxis of fishes in a group. Jour. of Imperial Fish. Inst. (Tokyo), Vol. 25, No. 1, pp. 1-11.

Biol. Abstr. 1087, 1931.

Omand, D. N.

1950. Electrical methods of fish collection. Can. Fish Cult., No. 9 (Dec. 1950), pp. 13-20.

Peglow, Herbert

1949. Use of electro-physiological effects in ocean fishing. U. S. Dept. Int., Fish and Wildl. Serv., Fishery Leaflet No. 348, pp. 5-8.

Peterson, C. E.

1952. Electrical-fishing experiments in salt water reported successful.

U. S. Dept. Int., Fish and Wildl. Serv., Comm. Fish. Rev., Vol. 14, No. 10, pp. 62-64.

FAO World Fish. Abstr., July-Aug. 1953.

"Fetrale"

1953. Salmon to be shocked into place. Pacif. Fisherm., Vol. 51, No. 8 (July 1953), p. 35.

Pora, E. -A.

1936a. Influence du passage du courant continu dans le milieu extérieur, sur la composition du sang, chez Scyllium canicula, la région branchiale étant au voisinage de la cathode. Comptes Mendus hebdom. Soc. de Biol. (Paris), Tome 121, pp. 411-413.

- Pora, E. -A. (continued)
  - 1936b. Sur les modifications du milieu intérieur de Scyllium canicula soumis au courant continu, quand la région branchiale se trouve à la proximité de l'anode.

    Comptes Rendus hebdom. Soc. de Biol. (Paris), Tome 121, pp. 503-504.
  - 1936c. Sur les modifications que produit le courant électrique continu, dans le milieu intérieur du <u>Scyllium canicula</u> male orienté dans la direction de passage du courant pendant des temps variables.

    Comptes Rendus hebdom. Soc. de Biol. (Paris), Tome 121, pp. 507-508.
- Pratt, Virgil S.
  - 1952. A measure of the efficiency of alternating and direct current fish shockers.

    Trans. Amer. Fish. Soc., Vol. 81 (1951), pp. 63-68.
- Prevost, Gustave
  - 1945. Electric fishing.

    Quebec Game and Fish. Dept., Gen. Rept. Minister Game and
    Fish. for year ending March 31, 1945, 3rd Rept. Biol. Bur.,
    pp. 59-65.
- Ramstedt, C. O.
  - 1872. (Om den galvaniska induktionsströmmens inverkan på fiskarnes färg.)
    Öfversigt af Finska Vetenskaps-Societetens Förhandlingar (Helsingfors), Vol. 14, pp. 6-7. In Swedish.
- Rayner, H. J.
  - 1949. Direct current as aid to the fishery worker.
    U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult.,
    Vol. 11, No. 3, pp. 169-170.
  - 1950. Electrodes used in electrofishing.
    U. S. Dept. Int., Fish and Wildl. Serv., Prog. Fish-Cult.,
    Vol. 12, No. 1, pp. 42-43.

Regnart, H. C.

1931a. The generation of electric currents by water moving in a magnetic field.

Proc. Univ. Durham Phil. Soc., Vol. 8, Part 4, pp. 291-300.

1931b. The lower limits of perception of electrical currents by fish. Jour. Mar. Biol. Assoc. of the U. K., N. S., Vol. 17, No. 2, pp. 415-420.

Biol. Abstr. 21048, 1933.

Regnault, Jules

1930. Electro- et radio-culture.

Revue de Path. Comp. et d'Hyg. Gén. (Paris), Vol. 30,

Nos. 402 and 403, pp. 927-939.

Biol. Abstr. 13756, 1931.

Reichert, W.

1949. On electrocution of whales. U. S. Dept. Int., Fish and Wildl. Serv., Fishery Leaflet No. 348, pp. 14-16.

Reinmann, F. L.

19h6. Electric fish screen keeps intake clear. Electrical World, Vol. 125, No. 15 (Apr. 13, 1946), pp. 149-150.

Rhodes, Douglas Nelson

1951. He makes fish stop and go. Sat. Eve. Post, Vol. 223, No. 41 (Apr. 7, 1951), p. 17.

Richet, Charles

1927. Des conditions de la mort par le tétanos électrique chez les poissons.

Comptes Rendus hebdom. Acad. des Sci. (Paris), Tome 184, pp. 1100-1103.

Ritchie, Anthony E.

1944. A simple variable "square-wave" stimulator for biological work.

Jour. Sci. Instruments, Vol. 21, No. 4, pp. 64-65.

Biol. Abstr. 21022, 1944.

- Röhrl, Georg
  1949. Praktische Erfahrungen beim Fischfang mit Elektrizität.
  Allg. Fischerei-Zeitung, Jahrg. 74, Nr. 4, Ss. 49-50.
- Rshevkin, S. N., and N. N. Malov
  1928. Untersuchung der Muskelreizschwelle durch Wechselstrom.
  Pflügers Arch. f. d. ges. Physiol., Bd. 218, Ss. 708-715.
  Biol. Abstr. 11068, 1931.
- Rushton, W.
  1952. Fish killed by shock.
  Salmon and Trout Mag., No. 135, pp. 168-169.
- Savage, P. L.
  1936. Engineer holds electric screen is answer to fish conservation.
  Sportsman's Review, Vol. 1, No. 4 (July 1936), p. 3.
- \*Schäfer, (?)
  1927. Versuche mittels Elektrizität zur Abfischung nicht ablassbarer Gewässer.
  Mitteil. d. Fischerei-Verein f. d. Prov. Brandenburg usw.,
  Bd. 31 (N. F. Bd. 19), Ss. 348-?.
  - Scheminzky, Ferd[inand]
    1922. Über die verschiedene Empfindlichkeit der Forelleneier während ihrer Entwicklung dem elektrischen Strom gegenüber.
    Biochem. Zeitschr., Bd. 132, Hefte 1-3, Ss. 154-164.
    - 1923. Über den Einfluss dauernder elektrischer Durchströmung auf Lebewesen. (Elektrokultur.) I. Mitteilung. Versuche an Fischen.

      Arch. f. Mikr. Anat. u. Entw.-Mech., Bd. 98, Hefte 3 u. 4, Ss. 315-378.
    - 1924a. Über das Auftreten der Galvanotaxis bei Forellenembryonen. Zeitschr. f. Biol., Bd. 80 (N. F. Bd. 62), Hefte 1 u. 2, Ss. 23-34.
    - 1924b. Versuche über Elektrotaxis und Elektronarkose.
      Pflügers Arch. f. d. ges. Physiol., Bd. 202, Ss. 200-216.

- Scheminzky, Ferdinand (continued)
  1928a. Der Fischfang mit elektrischem Strom.
  Nachrichtenblatt f. Fischzucht u. Fischerei (Tetschen a. Elbe), Bd. 1, Nr. 4, Ss. 49-53.
  - 1928b. Kammergericht. Fischfang mit Elektrizität.
    Allg. Fischerei-Zeitung, Jahrg. 53, Nr. 13, S. 203.
  - 1931a. Die Stromdichte im Körper der Wollhandkrabbe bei galvanischer Reizung in Süsswasser und Seewasser.
    Pflügers Arch. f. d. ges. Physiol., Bd. 229, Ss. 242-250.
    Biol. Abstr. 2969, 1933.
  - 1931b. Über galvanotaxis bei erwachsenen Echinodermen. Pflügers Arch. f. d. ges. Physiol., Bd. 226, Ss. 58-78.
  - 1931c. Weitere Untersuchungen über die Galvanotaxis von Echinodermen.
    Pflügers Arch. f. d. ges. Physiol., Bd. 226, Ss. 354-365.
  - 1931d. Zur Analyse der zweiphasischen Galvanotaxis der Echinodermen. Pflügers Arch. f. d. ges. Physiol., Bd. 226, Ss. 366-376.
  - 1933a. Über die Natur der "Wechselstromnarkose" bei Fischen. A Magyar Biologiai Kutatóintezét Munkái (Tihany, Hungary) (Arbeiten d. Ungarischen Biologischen Forschungsinst.), Bd. 6, Ss. 209-211.

Biol. Abstr. 13579, 1935.

- 1933b. Über die Natur der "Wechselstromnarkose" bei Fischen.
  Pflügers Arch. f. d. ges. Physiol., Bd. 233, Ss. 371-379.
- 1936a. Neuere Untersuchungen über elektrische Narkose. Wiener Klinische Wochenschr., Jahrg. 49, Nr. 39, Ss. 1190-1191.
- 1936b. Zur Physiologie der Galvanonarkose bei Wassertieren. Pflügers Arch. f. d. ges. Physiol., Bd. 237, Ss. 273-283.

- Scheminzky, Ferdinand (continued)

  1947. Depolarisation als Ursache der <a -Nachwirkungen bei
  Galvanonarkose, beim galvanischen Krampf sowie beim
  physiologischen Elektrotonus am peripheren Nerven.
  Pflügers Arch. f. d. ges. Physiol., Bd. 249, Ss. 59-75.
  - Biol. Abstr. 23214, 1948.
- Scheminzky, Ferdinand, and Fritzi Gauster
  1924. Beiträge zur physikalisch-chemischen Biologie der
  Forellenentwicklung. 1. Mitteilung. Die Schädigung der
  Membran des Forelleneies durch den elektrischen Strom.
  Arch. f. Mikr. Anat. u. Entw.-Mech., Bd. 101, Hefte 1-3,
  Ss. 1-39.
- Scheminzky, Ferdinand, O. Hochstädt, and P. Adler 1936. Über das Wesen der Galvanonarkose beim Frosch. Pflügers Arch. f. d. ges. Physiol., Ed. 237, Ss. 284-294.
- Scheminzky, Ferdinand, and F. K. Köllensperger
  1938. Bildung erregbarkeitssteigernder Stoffe im Rückenmark des
  Frosches während elektrischer Durchströmung.
  Pflügers Arch. f. d. ges. Physiol., Bd. 241, Ss. 54-70.
- Scheminzky, Ferdinand, and Friedrike Scheminzky
  1926. Über die Wechselstromeinstellung bei einigen Ciliaten
  (Oscillotaxis).
  Pflügers Arch. f. d. ges. Physiol., Bd. 213, Ss. 112-118.
  - 1931. Körpergrösse und Empfindlichkeit gegen den galvanischen Strom. Pflügers Arch. f. d. ges. Physiol., Bd. 228, Ss. 548-564.

    Biol. Abstr. 24928, 1932.
  - 1933. Nachweis polarer Durchlässigkeitssteigerung am elektrisch durchströmten Forellenei. Pflügers Arch. f. d. ges. Physiol., Bd. 232, Ss. CO8-S20.
  - 1937. Wirkung des Wechselstromes auf ein- und mehrzellige Wassertiere. (Oscillotaxis, Fixation, und elektrische Betäubung.)
    Zeitschr. f. vergleich. Physiol., Bd. 25, Heft 2, Ss. 170192. [Note: Publisher's date for entire Bd. 25 is 1938.]

Scheminzky, Fe[rdinand], Fr[iedrike] Scheminzky, and F. Bukatsch 1941. Elektro-Taxis, Elektro-Tropismus, Elektro-Narkose und verwandte Erscheinungen. Tabulae Biologicae, Vol. 19, Pars 2, pp. 76-262.

Reprinted with change of title as follows:

1941. Elektro-Biologie. Die Wirkung des elektrischen Stromes auf den Gesamtorganismus bei Pflanze, Tier und Mensch sowie ihre pharmakologische Beeinflussung.

Dr. W. Junk, Den Haag, 1941. 198 Ss.

### Schiemenz, Friedrich

1932a. Fischfang mit Elektrizität. Fischerei-Zeitung, Bd. 35, Nr. 13, S. 157.

- 1932b. Holzers Arbeiten zum elektrischen Fischfang. Fischerei-Zeitung, Pd. 35, Nr. 24, Ss. 284-285.
- 1953. Das Verhalten der Fische, insbesondere die Konkurrenz von reflektorischen und psychischen Reaktionen, bei der Elektrofischerei. Zeitschr. f. Fischerei, N. F. Ed. 1, Heft 5 u. 6, Ss. 369-372.

Schiemenz, Friedrich, and Karl Humburg
1939. Über den räumlichen Anwendungsbereich des elektrischen
Fischfanges.
Zeitschr. f. Fischerei, Bd. 37, Heft 3, Ss. 429-458.

Schiemenz, Friedrich, and Alfred Schönfelder 1927a. Elektrisches Fischen in nicht ablassbaren Gewässern. Fischerei-Weitung, Bd. 30, Nr. 1, S. 13.

1927b. Fischfang mit Elektrizität. Zeitschr. f. Fischerei, Bd. 25, Heft 2, Ss. 161-187.

Schindler, Otto

1946. Betrachtungen nach der elektrischen Abfischung eines Forellenbaches.
Allg. Fischerei-Zeitung, Jahrg. 71, Nr. 11, Ss. 11-J2.

\*Schoonens, J. G.

1951. Electrisch vangen van vis. Visserijwereld, Vol. 10, No. 16, pp. 12-13.

Schubert, Kurt

1949. Electrocution of whales. U. S. Dept. Int., Fish and Wildl. Serv., Fishery Leaflet No. 348, pp. 10-14.

Schuck, Howard A.

1945. Survival, population density, growth, and movement of the wild brown trout in Crystal Creek.

Trans. Amer. Fish. Soc., Vol. 73 (1943), pp. 209-230.

Schumann, F.

1929. Fischfang mit elektrischem Strom in Westfalen. Fischerei-Zeitung, Bd. 32, Nr. 22, S. 285; Nr. 50, S. 630.

1930a. Ein Beitrag zur Abfischung geschlossener Gewässer mit elektrischem Strom. Zeitschr. f. Fischerei, Bd. 28, Heft 2, Ss. 159-165.

1930b. Misslungenes elektrisches Fischen. Fischerei-Zeitung, Bd. 33, Nr. 20, S. 261.

\*1931a. Anwendung von Elektrizität beim Fischfang.
Mitteil. d. Fischerei-Verein Westausgabe, Bd. 1, Ss. 197-?.

\*1931b. Ein weiterer Beitrag zur Befischung geschlossener Gewässer mit elektrischem Strom.

Mitteil. d. Fischerei-Verein Westausgabe, Bd. 1, Ss. 5-?.

\*Senuma, Hideo

1929. The effect of electric current on fish. Suisan Gakkwai Hô, Vol. 5, No. 2, pp. 201-219.

Biol. Abstr. 2898, 1933.

Shetter, David S.

1947. The electric "shocker" and its use in Michigan streams. Mich. Cons., Vol. 16, No. 9, pp. 8-10.

Smetanin, K.

1933. O materialakh po elektrolovu.
(Concerning data on electrofishing.)
Bull. of the Inst. of Fresh Water Fisheries (Leningrad),
Vol. 16, pp. 3-4. In Russian.

Translation on file, Branch of Fishery Biology, Fish and Wildl. Serv.

Smith, G. F. M., and P. F. Elson 1950. A direct-current electrical fishing apparatus. Can. Fish Cult., No. 9 (Dec. 1950), pp. 34-46.

Smolian, Kurt

1942. Neue Erfahrungen mit dem elektrischen Abfischapparat des Landesfischereiverbandes Württemberg. Allg. Fischerei-Zeitung, Jahrg. 67, Nr. 2, Ss. 13-16.

1944a. Die Elektrofischerei; ihr Zweck, die Methode ihrer Anwendung, die Grenzen ihres Erfolges und ihre Gefahren nach dem gegenwärtigen Stande unseres Wissens und den Ergebnissen der Untersuchungen des vom Reichsverband der Deutschen Fischerei gebildeten "Ausschusses für Elektrofischerei."

Fischerei-Zeitung, Kriegsgemeinschaftsausgabe, Bd. 47, Nrs. 11 u. 12, Ss. 41-44; Nrs. 13 u. 14, Ss. 50-52; Nrs. 17 u. 18, Ss. 65-68; Nrs. 23 u. 24, Ss. 91-93.

Biol. Abstr. 11581, 1950.

\*1944b. Die Elektrofischerei.
Sammlung fischereilicher Zeitfragen Herausgegeben von Reichsverband der Deutschen Fischerei, Heft 35.
Neudamm und Berlin, 1944.

Solandt, D. Y.

1936. Conduction and excitation in nerve. The time-factors of excitation.

Evans' Recent Advances in Physiology. 5th Ed., Chap. 8.

J. and A. Churchill Ltd., London, 1936. 500 pp.

- Steinhausen, W.
  - 1921. Über Stromdichtebestimmung und die Beziehung der Stromdichte zum Erregungsvorgang.
    Pflügers Arch. f. d. ges. Physiol., Bd. 193, Ss. 171-200.
- Tägtström, B. (Kisker)
  - 1931. Fischerei mit Elektrizität in Harviks' Fischzuchtanstalt. Fischerei-Zeitung, Bd. 34, Nr. 28, Ss. 354-355.

Also in: \*Ny Svensk Fiskeritidskrift, No. 5 (Mar. 1, 1931), pp.  $h\overline{h}$ -h7.

- Tamura, Mitsuzo
  - 1922. Denki o ōyōseru gyodō heisaku sōchi.
    (Electric device for stopping the passage of fish.)
    The Suisankai [Jour. of the Fisheries Society of Japan (Tokyo)],
    1922, No. 476 (May), pp. 302-303. In Japanese.
- Tauti [Tauchi], horisaburô
  1931. Ni tsuite.
  - (On the electric fish screen.)
    Japanese Jour. Limnology, Vol. 1, No. 1, pp. 22-24. In
    Japanese.
  - 1932. A new form of electric fish screen.
    Jour. of Imperial Fish. Inst. (Tokyo), Vol. 27, No. 1,
    pp. 33-44.
  - 1934. On the electric fish screen.

    Proc. 5th Pac. Sci. Cong., Div. of Biol. Sci., Vol. 5 (1933),

    pp. 3633-3635.
- Tauti, Morisaburô, and Hideaki Yasuda
  - 1932. Supplying of intermittent current to electric fish screen. Jour. of Imperial Fish. Inst. (Tokyo), Vol. 27, No. 2, pp. 55-62.
- Teike, (?)
  - 1937. Veber elektrische Fischbetäubung.
    Berliner Tierärztl. Wochenschr., Jahrg. 1937, Nr. 9, Ss. 137138.

- Tester, Albert L.

  1952a. Reaction of tuna and other fish to stimuli 1951.

  Part I: Background and summary of results.

  U. S. Dept. Int., Fish and Wildl. Serv., Spec. Sci. Rept.:
  Fisheries No. 91, pp. 1-7.
  - 1952b. Reaction of tuna and other fish to stimuli 1951.
    Part V: Notes on the response of a tropical fish (Kuhlia sandvicensis) to interrupted direct current.

    U. S. Dept. Int., Fish and Wildl. Serv., Spec. Sci. Rept.:
    Fisheries No. 91, pp. 69-83.
- Thornton, W. M.

  1931. Electrical perception by deep sea fish.

  Proc. Univ. Durham Phil. Soc., Vol. 8, Part 4, pp. 301-312.

Biol. Abstr. 21051, 1933.

Tzonis, Konstantin

- 1937. Elektrometanarkose bei Fischen.
  Anzeiger d. Kaiserlichen Akad. d. Wissensch. (Wien),
  Mathemat.-Naturwiss. Klasse, Bd. 74, Heft 23, Ss. 201-202.
- 1938. Vergleichende Untersuchungen über Elektronarkose und Elektrometanarkose bei Fischen.
  Praktike, Akademia Athēnōn (Athens), Vol. 13, pp. 555-561.
  In Greek with German summary.
- Uzuka, Kiyoshi

  1934. Some notes on the behavior of the catfish, Parasilurus
  asotus, as seen through the responses to weak electric current.
  The Sci. Repts. of the Tôhoku Imperial Univ. (Sendai, Japan),
  Fourth Series (Biology), Vol. 8, No. 4, pp. 369-381.
- Vietze, (?)

  1927a. Die Elektrizität im Dienste der Fischzucht.

  Elektrizitätswirtschaft, Jahrg. 26 (Mitteil. der VDEW

  Nr. 433), Ss. 207-210.
  - 1927b. Fischen mit Elektrizität. Fischerei-Zeitung, Bd. 30, Mr. 22, Ss. 465-467.

- Vietze, (?) (continued) 1927c. Kurzschluss im Fischteich. Fischerei-Zeitung, Bd. 30, Nr. 18, S. 386.
  - 1927d. Neue Fischfangversuche mit Hilfe der Elektrizität. Fischerei-Zeitung, Bd. 30, Nr. 2, S. 36.

## Volf, František

1953. Verwundung der Forellen beim Fang mittels elektrischen Stromes.

Sbornik Československé akademie zémedélskych ved (Prague), Rada (Series) B, Vol. 26, Nos. 1 and 2 (Feb. 1953), pp. 109-114. In Bohemian with Russian and German summaries.

### Wagner, Richard, and Erik Wetterer

1949. Ein elektrisches Gerät zur Erzeugung rhythmischer linear ansteigender und abfallender Reizspannungen einstellbarer Steilheit sowie rechteckiger und anderer Reizspannungsformen. Pflügers Arch. f. d. ges. Physiol., Bd. 251, Ss. 585-593.

### Walch, Albert

- 1949. Die Einwirkung des elektrischen Stromes auf den Fisch bei der Elektrofischerei.
  Allg. Fischerei-Zeitung, Jahrg. 74, Nr. 12, Ss. 213-216.
  Biol. Abstr. 19472, 1951.
- 1950a. Die Gefahren und die Unfallverhütung bei der Elektrofischerei. Allg. Fischerei-Zeitung, Jahrg. 75, Nr. 1, Ss. 18-20.
- 1950b. Die Geräte der Elektrofischerei.
  Allg. Fischerei-Zeitung, Jahrg. 75, Nr. 15, Ss. 371-372;
  Nr. 16, Ss. 391-394; Nr. 17, Ss. 414-416; Nr. 18, Ss. 438-439.

#### Wallengren, Hans

1903a. Zur Kenntnis der Galvanotaxis. I. Die anodische Galvanotaxis. II. Die kathodische Galvanotaxis. Zeitschr. f. allg. Physiol., Bd. 2, Ss. 341-384.

Wallengren, Hans (continued)
1903b. Zur Kenntnis der Galvanotaxis. II. Eine Analyse der
Galvanotaxis bei Spirostomum.
Zeitschr. f. allg. Physiol., Bd. 2, Ss. 516-555.

Wegner, Hans D.
1948. Ein neues Elektro-Fischfanggerät.
Allg. Fischerei-Zeitung, Jahrg. 73, Nr. 10, Ss. 85-88.
Biol. Abstr. 11599, 1950.

Welsh, T. J.
1943. Electric fish screen saves steel.
Electrical West, Vol. 90, No. 1 (Jan. 1943), pp. 37-38.

Wilkening, (?)
1926. Elektrischer Fischfang im Ausgleichweiher an der Köhnetalsperre.
Allg. Fischerei-Zeitung, Jahrg. 51, Nr. 15, Ss. 242-244.

Wöhlisch, Edgar
1926. Untersuchungen über elastische, thermodynamische, magnetische und elektrische Eigenschaften tierischer Gewebe.

Verhandl. d. Physikalisch-Medizinischen Gesellsch. zu
Würzburg, N. F. Bd. 51, Ss. 53-64.

Wolf, Ph.

1947. Lax i Sverige och England.

C. W. K. Gleerup, Lund, Sweden, 1947. 121 pp. (electrofishing, pp. 22-23, 44-45.)

Wood, E. J. Ferguson
1949. Electric barrier impracticable.
Fisheries Newsletter (Australia), Vol. 8, No. 6, p. 8.

Yates, J. E.
1930. Electric screens divert fish.
Electrical World, Vol. 96, No. 5 (Aug. 2, 1930), pp. 216-217.

### PART II

# Typewritten and processed reports and other material having a restricted distribution

[The source and/or present location of the following reports are indicated as completely as possible in the citations or in annotations; presumably all may be examined upon written request to the sponsoring agency.]

Anon.

- ? Elektro-kescher (or: The handy catch apparatus for fishermen.)
  Adv., Kreutzer-Peglow Co., Hamburg, Germany.
- 1938. The electric fish screen as tested on the Gold Hill Irrigation Canal, Gold Hill, Cregon, Summer 1937. Fishtite Electric Screen Co., Nimeo., 8 pp.

Copy on file, Fish and Wildl. Serv.

- 1939. Burkey electric fish screen.

  Adv. (Description and diagrams), Electric Fish Screen Co.,

  1130 M. Poinsettia Pl., Hollywood 46, Calif.
- 1941. Electric fish screen demonstration conducted for the California Division of Fish and Game by the Electric Fish Screen Company at Mt. Shasta, California. Calif. Dept. Fish and Game, Typewr., 7 pp.

Copy on file, Fish and Wildl. Serv.

1943. Summary report of electric fish screen tests at Hat 2 Power House Intake, June and July, 1943. Calif. Dept. Fish and Game, Typewr., 10 pp., subm. Sept. 29, 1943.

Copy on file, Fish and Wildl. Serv.

Applegate, Vernon C., B. R. Smith, and W. L. Nielsen
1951. Development of an electromechanical sea lamprey weir and
trap.
U. S. Dept. Int., Fish and Wildl. Serv., Great Lakes Fish.
Invest., Progress Rept., Mineo., 5 pp.

Baker, Shirley

1930. Progress report of investigations on fish screens and fish ladders by U. S. Bureau of Fisheries.

Ann. Leeting of the Internat. Pacif. Salmon Federation, mar. 28-29, 1930, Typewr., pp. 20-22.

Baker, Shirley, and U. B. Gilroy

1931. Progress report for 1930 on the investigation of method and means of conserving fish life by means of proper fish screens and fish ladders.

U. S. Bur. Fish., Typewr., 53 pp., subm. Apr. 15, 1931.

Copy on file, Fish and Wildl. Serv.

1932. Progress report for 1931 on the investigation of method and means of conserving fish life by use of proper fish screens and fish ladders.
U. S. Bur. Fish., Typewr., 28 pp., subm. Jan. 1, 1932.

Copy on file, Fish and Wildl. Serv.

1933. Progress report for 1932 on the investigation of methods and means of conserving fish life by use of proper fish screens and fish ladders.
U. S. Bur. Fish., Typewr., 12 pp., subm. Mar. 15, 1933.
Copy on file, Fish and Wildl. Serv.

Barnett, G.

1936. A vacuum tube crest voltmeter.
U. S. Bur. Fish., Typevr., 23 pp.

Copy on file, Fish and Wildl. Serv.

Gilroy, U. B.

1929. (Electric fish screens.)
Proc. of Meeting of Exec. Comm. of Internat. Pacif. Salmon
Invest. Federation, Vancouver, B. C., Apr. 5, 1929, Typewr.,
pp. 88-94.

Hatton, S. R., and G. H. Clark
1941. Tests on the electric fish screen at Lake Yosemite.
U. S. Dept. Int., Fish and Wildl. Serv., Typewr., 3 pp.

McMillan, F. O.

1929. The electrical characteristics of the Burkey electric fish diverter.

U. S. Bur. Fish., Typewr., 12 pp., subm. Feb. 7, 1929.

Copy on file, Fish and Wildl. Serv.

McNillan, F. O., and H. G. Barnett

1935. Preliminary report on U. S. Bureau of Fisheries electric screen investigation at Oregon State College.
U. S. Bur. Fish., Typewr., 17 pp., 7 figs., 2 tables.

Copy on file, Fish and Wildl. Serv.

McMillan, F. O., and Alton Everest

\*1937a. The design of an impulse generator for electric fish screen research.
U. S. Bur. Fish., Dittoed, ? pp.

Copy on file, Fish and Wildl. Serv.

1937b. Sixty-cycle, single- and three-phase electric fish screen. U. S. Bur. Fish., Dittoed, 13 pp.

Copy on file, Fish and Wildl. Serv.

1937c. Summary of 1937 electric fish screen investigations. U. S. Bur. Fish., Typewr., 9 pp.

Copy on file, Fish and Wildl. Serv.

McMillan, F. O., H. B. Holmes, and F. A. Everest 1937. The response of fish to impulse voltages. U. S. Bur. Fish., Dittoed, 15 pp.

Copy on file, Fish and Wildl. Serv.

Siegfried, J. H.

1921. Experiments to determine efficiency of electric fish stop. Typewr., 3 pp.

Copy on file, Fish and Wildl. Serv.

Smith, Andrew V.

1951. Some new proposals for electric fish screens.

Dept. Elec. Engineering, Oregon State Coll., Typewr.,

ll pp.

Copy on file, U. S. Army Corps of Engineers, Portland, Ore.

Volz, Charles D.

1951. The Magnetron panel.
U. S. Dept. Int., Fish and Wildl. Serv., No. Pacific
Fish. Invest., Processed, 2 pp., Aug. 1, 1951.

Weber, K. G., and C. D. Volz 1952a. Electroparalysis of chinook salmon.

U. S. Dept. Int., Fish and Wildl. Serv., Pacific Salmon Invest., Processed, 6 pp., subm. Oct. 6, 1952.

1952b. Electroparalysis of chum salmon for spawntaking purposes. U. S. Dept. Int., Fish and Wildl. Serv., Pacific Salmon Invest., Processed, 4 pp., subm. Jan. 9, 1952.

Webster, Dwight A.

1950. Results of electric shocking demonstration in Fall Creek, Ithaca, New York, kay 16, 1950.

Dept. of Cons., Cornell Univ., Dittoed, 2 pp.

Webster, Dwight A., and Students

1953. A comparison of alternating and direct electric currents in fishery work.

Dept. of Cons., Cornell Univ., Processed, 6 pp.

Wolf, Ph.

1948. Electrical fishing. Typewr., 2 pp.

Copy on file, Fish and Wildl. Serv.

### PART III

## Patents granted by the United States Patent Office

Patents are first listed in numerical order with date patented, inventor's name, and title of disclosure given for each entry; following this, an alphabetical index is presented. Copies of these patents may be obtained at nominal cost from the United States Patent Office, Washington, D. C.]

### Numerical list

No. 794,573

Patented July 11, 1905

Inventor:

Michael Ward

Title of disclosure: Apparatus for catching fish.

No. 855,588

Patented June 4, 1907

Inventor:

Thomas N. Prudden

Title of disclosure: Method and apparatus for protecting

marine wooden structures.

No. 978,872

Patented Dec. 20, 1910

Inventor:

Charles K. Freer

Title of disclosure: Device for driving fishes.

No. 1,269,380

Patented June 11, 1918

Inventor:

Henry T. Burkey Title of disclosure: Electric fish-stop.

Patented Jan. 21, 1919

No. 1,292,246

Henry T. Burkey

Inventor:

Title of disclosure: Electric fish-stop.

vo. 1,486,083

Patented Mar. 4, 1924

Inventor:

Charles Kaater Freer

Title of disclosure: Device for driving fishes.

No. 1,515,547

Patented Nov. 11, 1924

Inventor:

Henry T. Burkey Title of disclosure: Electric fish stop.

No. 1,838,981

Patented Dec. 29, 1931

Inventor:

Jonas Edwin Anderson

Title of disclosure: Electrical fishing apparatus.

No. 1,882,482

Patented Oct. 11, 1932

Inventor:

Henry Theodore Burkey

Title of disclosure: Fish diverter for irrigation ditches,

flumes, natural waterways, and the like.

No. 1,962,420

Patented June 12, 1934

Inventor:

William J. Bradley

Title of disclosure: Electric insect exterminator.

No. 1,974,444

Patented Sept. 25, 1934

Inventor:

Henry T. Burkey

Title of disclosure: Method of and apparatus for electrically

diverting fish.

No. 1,980,452

Patented Nov. 13, 1934

Inventors:

Reuben S. Tice and Mary H. Littlefield

Title of disclosure: Fishing method and apparatus.

No. 2,010,601

Patented Aug. 6, 1935

Inventor:

Donald H. Loughridge

Title of disclosure: Electric fish stop.

No. 2,146,105

Patented Feb. 7, 1939

Inventor:

Lin E. Baker

Title of disclosure: Method and device for handling and con-

servation of fish and the like.

No. 2,163,282

Patented June 20, 1939

Inventor:

Knut Hovden

Title of disclosure: Heans for catching fish.

No. 2,187,400

Patented Jan. 16, 1940

Inventor:

Sam Palos

Title of disclosure: Electrocuting trap.

No. 2,193,915

Patented Mar. 19, 1940

Inventor:

Lin E. Baker

Title of disclosure: Apparatus for underwater electric

barrier.

No. 2,194,018

Patented Mar. 19, 1940

Inventor:

Eugene Grooms

Title of disclosure: Floodgate for electric fences.

No. 2,233,045

Patented Feb. 25, 1941

Inventors:

Franklin Samuel Bonner and Mort Roy

Miller

Title of disclosure: Electrical fish screen.

No. 2,238,897

Patented Apr. 22, 1941

Inventor:

Ramon Gomez

Title of disclosure: Electrolytic fishing.

No. 2,271,569

Patented Feb. 3, 1942

Inventor:

Sam Palos

Title of disclosure: Electrocuting trap.

No. 2,426,037

Patented Aug. 19, 1947

Inventors:

John R. Mahoney and Harry J. Bichsel

Title of disclosure: Electronic control device for forming

impulses.

Inventor: Leo T. Critchlow

Title of disclosure: Eel trap.

# Alphabetical index

Anderson	Patentee		Pate	ent Number
	Baker Baker Baker Bonner et a Bradley . Burkey Burkey Burkey Gritchlow Freer Freer Gomez Grooms Hovden Loughridge Mahoney et Palos Prudden . Tice et al	al	2,1l 2,2,2 2,2 1,9 1,2 1,2 1,5 1,8 1,8 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9	16,105 93,915 93,915 93,915 93,915 92,940 99,2046 99,380 992,246 915,547 82,482 74,444 91,219 78,872 86,083 98,897 94,018 863,889 794,018 863,601 26,037 87,400 71,569 955,588 880,452

### Acknowledgments

We wish to express our appreciation for the assistance rendered by many individuals who contributed references, provided corrections of citations, loaned originals or reprints of articles for examination, or otherwise assisted in the preparation of this bibliography. We are particularly indebted to the following persons: Miss Margaret I. Smith, Chief Reference Librarian, and Eiss mary E. Rollman of the staff of the University of Richigan Libraries for their assistance in securing the originals, or reproductions, of articles which were not available in that university library; hr. Harlan B. Holmes for assistance in locating the originals of articles cited in his report on electric fish screens; hr. Ellwood G. Johnson who assisted in the preparation of portions of the bibliography; and, Dr. Malph Hile whose editorial advice guided the preparation of this report.





		à.
		'.
		,
		=
		,
		,
		1° 1 ° 2 ° 1